PTO/58/08A(08-03) d for use through 07/31/2006. OMB 0051-0031

Substitute for form 1449A/PTO	Under the Peperwork Reduction Act of 1995, no pr	US Patent & Trademan Office: U.S. DEPARTMENT OF COUNSERC resons are required to respond to a collection of information unless it contains a valid OMB control number
INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Use as many sheets as necessary)	Complete if Known	
	Application Number	10/815,133
IPE	Filing Date	March 31, 2004
O'' E very	First Named Inventor	Xia, Bo
	Group Art Unit	2131
JUL 1 5 2005 3	Examiner Name	Unknown
JUL TO MADE MARKET		
Sheet 1 of 1	Attorney Docket No: 10	000-0037

			US PATEN	IT DOCUMENTS	
Examiner Initial *	Cite No. *	USP Document Number	Publication Date	Name of Patentee or Applicant of cited Document	Pages,Columns,Lines,Where Relevant Passages or Relevant Figures Appear
/JT/		US-6,282,167	08/28/2001	Michon, V., et al.	

	-	FO	REIGN PAT	TENT DOCUMENTS		
-	Cite	Foreign Document No	Publication Date	Name of Patentee or Applicant of cited Document	Pages,Columns,Lines, Where Relevant Passages or Relevant Figures Appear	I,
	110.	Country Code - Number - Kind Code (if known)				
/J1	7	EP-1267513A2	12/18/2002	Korobkov, D., et al.		
/JT/		WO-0076115A1	12/14/2000	Bostrom, J., et al.	7	
/JT/		WO-0249306A2	06/20/2002	Liu, H., et al.		

	0	THER DOCUMENTS NON PATENT LITERATURE DOCUMENTS	
Examiner Initials*	Cite No 1	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or-country where published.	17'
/JT/		FUTAKI, H., et al., "Performance of Low-Density Parity-Check (LDPC) Coded OFDM Systems", <u>IEEE International Conference on Communications</u> , 1 of 5, ICC 2002,(Apr. 28, 2002),1696-1700	
/JT/		SOLLENBERGER, N. R., et al., "Receiver Structures for Multiple Access OFDM", Vehicular Technology Conf., IEEE 49th Houston, 1, (May 16, 1999),468-472	
/JT/		SYED, M. J., et al., "LDPC-based Space-time Coded OFDM Systems Performances over Correlated Fading Channels", <u>Communications, APCC 2003, The 9th Asia-Pacific Conference</u> , 2, (Sept. 21, 2003),590-594	
/JT/		YANG, M., et al., "Design of Efficiently Encodable Moderate Length High-Rate Irregular LDPC Codes", Proceedings of the Annual Conference on Communication, Control and Computing, (Oct. 2, 2002),1415-1424	

/Joseph Torres/ **EXAMINER**

DATE CONSIDERED

5/1/2007